Application Serial No. 09/513,554 Amendment Date: April 27, 2004 Office Action of November 28, 2003

## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (Currently Amended) A system for retrieving a network eventweb-based content from a plurality of sites on the Interneta wide area network, the system comprising:

a terminal coupleable to the Internetwide area network; and

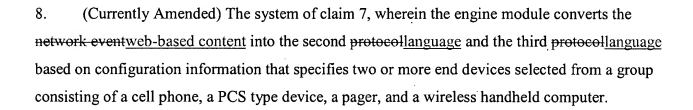
an engine module accessible on the <u>Internetnetwork</u> to receive user-defined configuration information from the terminal.

wherein the engine module selects to retrieve a network eventweb-based content from one or more of the sites on the Internet operating under a first language using the user-defined configuration information in accordance with selected criteria by a user for each particular site, the one or more sites operating under a first protocol, and converts the network eventweb-based content from the first protocol anguage into a second protocol anguage before signaling the network eventweb-based content to an end device operating under the second protocol language.

- 2. (Currently Amended) The system of claim 1, wherein the engine module converts the network eventweb-based content from an HTML languageprotocol to a wireless languageprotocol.
- 3. (Canceled) The system of claim 1, wherein the engine module converts the network event from a POP3 protocol to a wireless protocol
- 4. (Currently Amended) The system of claim 1, wherein the engine module converts the network eventweb-based content into the second protocollanguage based on configuration information that specifies a type of end device.
- 5. (Original) The system of claim 1, wherein the terminal includes a user-interface that allows an end user to specify configuration information.

Application Serial No. 09/513,554 Amendment Date: April 27, 2004 Office Action of November 28, 2003

- 6. (Currently Amended) The system of claim 1, wherein the engine module converts the network eventweb-based content into the second protocollanguage based on configuration information that specifies a type of end device selected from a group consisting of a cell phone, a PCS type device, a pager, and a wireless handheld computer.
- 7. (Currently Amended) The system of claim 1, wherein the engine module converts the network eventweb-based content from the first protocollanguage into the second protocollanguage and a third protocollanguage before signaling the network eventweb-based content to the end device operating under the second protocollanguage and a second end device operating under a third protocollanguage.



- 9. (Currently Amended) A system for retrieving a network eventweb-based content from a plurality of sites on the Interneta wide area network, the system comprising:
  - a terminal coupleable to the <u>Internetwide area network</u>;
- an engine accessible on the <u>Internetnetwork</u> to receive user-defined configuration information from the terminal, the engine selecting to retrieve <u>a network eventweb-based content</u> from one or more of the sites <u>on the Internet</u> using the user-defined configuration information in accordance with selected criteria by a user for each particular site, wherein the engine signals the <u>network eventweb-based content</u> to an end device.
- 10. (Currently Amended) The system of claim 9, wherein a first site in the plurality of sites operates under a <u>first languagePOP3 protocol</u>, a second site operates under a second language<del>an</del>



Application Serial No. 09/513,554 Amendment Date: April 27, 2004 Office Action of November 28, 2003

HTML protocol, and the engine accesses the first site and the second site to retrieve one or more network eventweb-based contents, converts the retrieved network eventweb-based contents to a wireless language protocol for a wireless end device, and then signals the end device the retrieved network eventweb-based contents.

11. (Original) The system of claim 10, wherein the engine retrieves a first email from the first site, and a second email from the second site, and signals a notification to the end device notifying an end user of the terminal of the first and second email.



12. (Currently Amended) A system for retrieving a-web-based content-event from the Internet, the system comprising:

a terminal coupled to the Internet, the terminal being able to receive user-defined configuration information entered by an end user;

an end device operable under a <u>selected</u> wireless <u>languageprotocol</u>; and an engine module accessible to the Internet to receive the user-defined configuration information from the terminal, the engine module selecting to retrieve <u>a-web-based content-event</u> from one or more web sites using the user-defined configuration information in accordance with selected criteria by a user for each particular web site, wherein the engine module converts the web-based content-events into the <u>selected</u> wireless <u>languageprotocol</u> and then signals the web-based content-event to the end device.

13. (Currently Amended) The system of claim 12, wherein the end device is a wireless phone, and end user specifies a phone number of the wireless phone to the terminal to allow the engine module to signal the web-based content-event to the wireless phone.